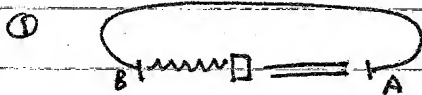


EXHIBIT B

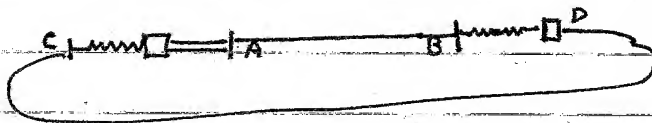


region AB cloned into plasmid ①
specific recomb site \square (eg FLP yeast)

~~~~~ = conjugative Transposon seq, (eg Tn916)  
selection markers,  
replication functions as desired



② recipient plasmid or chromosome DNA  
bearing 1/2 transposon seq. and  $\square$



double X insert at A  
made by selection for markers =



removal of conj transposon  
precise excision (eg Tn916)  
+ selection by loss of  
gene at =

reiterate with successive  
version of ①

joining of fragments AB, CD  
at specific junction without depending  
on sequence ahead or within segments

if use two different conj transposons  
can go with addition to  
either end & switch  
back & forth

control of FLP or transposon expression

could be by regulation of amt of protein  
present in host (eg by regulated expression)

SIGNATURE

George Bennett

DATE

REDACTED

DISCLOSED TO AND UNDERSTOOD BY

Liaohu Shi

DATE

WITNESS

DATE